## **Listing of Claims**

(Original) A method of individualizing a general broadcast signal, comprising:
combining a user identifier and a message to form a first message layer signal;
encoding the first message layer signal;

combining a first source identifier with the encoded first message layer signal to form a second message layer signal; and encoding the second message layer signal.

2. (Original) A method of individualizing a general broadcast signal according to claim 1, further comprising:

combining a second source identifier with the encoded second message layer signal to form a third message layer signal;

encoding the third message layer signal.

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- 3. (Original) A method of individualizing a general broadcast signal according to claim 1, wherein the encoding of at least one of the first and second message layer signals includes code division multiples access encoding.
- 4. (Original) A method of individualizing a general broadcast signal according to claim 2, wherein the encoding of the third message layer signals includes code division multiples access encoding.
- 5. (Original) A method of individualizing a general broadcast signal according to claim 1, further comprising:

receiving the encoded second message layer signal;

decoding the encoded second message layer signal; and decoding the encoded first message layer signal.

6. (Original) A method of individualizing a general broadcast signal according to claim 2, further comprising:

receiving the encoded third message layer signal; decoding the encoded third message layer signal; and decoding the encoded second message layer signal. decoding the encoded first message layer.

- 7. (Original) A method of individualizing a general broadcast signal according to claim 5, wherein the decoding of at least one of the first and second message layers signals includes code division multiples access decoding.
- 8. (Original) A method of individualizing a general broadcast signal according to claim 6, wherein the decoding of at least one of the first, second, third message layer signals includes code division multiples access decoding.
- 9. (Original) A system for individualizing a general broadcast signal, comprising: first logic apparatus, operatively connected to receive and to concatenate a user identifier and a message to form a first message layer signal;

first encoder, operatively connected to first logic apparatus to encode the first message layer signal;

second logic apparatus, operatively connected to receive and concatenate a first source identifier with the encoded first message layer signal to form a second message layer signal; and second encoder, operatively connected to the second logic apparatus to encode the second message layer signal.

10. (Currently Amended) A system for individualizing a general broadcast signal according to claim 59, further comprising:

third logic apparatus, operatively connected to receive and concatenate a second source identifier with the encoded second message layer signal to form a third message layer signal; and third encoder, operatively connected to the third logic apparatus to encode the third message layer signal.

- 11. (Currently Amended) A system for individualizing a general broadcast signal according to claim 59, wherein the first and second encoders comprise code division multiplex access encoders.
- 12. (Currently Amended) A system for individualizing a general broadcast signal according to claim 510, wherein the third encoder comprises a code division multiplex access encoder.
- 13. (Original) A system for individualizing a general broadcast signal according to claim 9, further comprising:

a general broadcast receiver operatively connected to receive the encoded second message layer signal;

a first decoder operatively connected to decode the encoded second message layer signal; and

a second decoder operatively connected to decode the encoded first message layer signal.

14. (Original) A system for individualizing a general broadcast signal according to claim 10, further comprising:

a general broadcast receiver operatively connected to receive the encoded third message layer signal;

a first decoder operatively connected to decode the encoded third message layer signal; a second decoder operatively connected to decode the encoded second message layer signal; and

a third decoder operatively connected to decode the encoded first message layer.

- 15. (Original) A system for individualizing a general broadcast signal according to claim 13, wherein at least one of the first and second decoders includes a code division multiples access decoder.
- 16. (Original) A system for individualizing a general broadcast signal according to claim 14, wherein at least one of the first, second, third decoders include a code division multiples access decoder.